UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

5. Lease Serial No.

APPLICATION FOR PERMIT TO DRILL OR REENTER		6. If Indian, Allottee or Tribe Name
1a. Type of Work: ☑ DRILL ☐ REENTER		7. If Unit or CA Agreement, Name and No.
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ O 2. Name of Operator Contact		8. Lease Name and Well No. HOSS 88-33
EOG RESOURCES, INC. E-Mail: mary_r	:: MARY A. MAESTAS maestas@eogresources.com	9. API Well No. 43-047-40016
3a. Address 1060 EAST HIGHWAY 40 VERNAL, UT 84078	3b. Phone No. (include area code) Ph: 303-824-5526	10. Field and Pool, or Exploratory NATURAL BUTTES/WASATCH/MV
4. Location of Well (Report location clearly and in accord	lance with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area
At surface SESE 600FSL 859FEL 40.07363 N Lat, 109.32572 W Lon		Sec 33 T8S R23E Mer SLB
At proposed prod. zone SESE 600FSL 859FEL 40	0.07363 N Lat, 109.32572 W Lon	
 Distance in miles and direction from nearest town or post 35.6 MILES SOUTH OF VERNAL, UT 	office*	12. County or Parish UINTAH COUNTY 13. State UT
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 660' 	16. No. of Acres in Lease	17. Spacing Unit dedicated to this well
	2480.00	40.00
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Proposed Depth	20. BLM/BIA Bond No. on file
4060	9450 MD	NM2308
21. Elevations (Show whether DF, KB, RT, GL, etc. 4971 GL	22. Approximate date work will start	23. Estimated duration 45 DAYS
	24. Attachments	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of 	tem Lands, the 5. Operator certification	ormation and/or plans as may be required by the
25. Shinature (Electronic Submission) Title	Name (Printed/Typed) MARY A. MAESTAS Ph: 303-824-5526	Date 04/10/2008
REGULATORY ASSISTANT		
Approved by Signature!	Name (Printed/Typed) BRADLEY G HIII	Date OF 200
Title	Office ENVIRONMENTAL MANAGER	
Application approval does not warrant or certify the applicant hoperations thereon. Conditions of approval, if any, are attached.	I lds legal or equitable title to those rights in the subject lea	se which would entitle the applicant to conduct
Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, rotates any false, fictitious or fraudulent statements or representate	make it a crime for any person knowingly and willfully to	make to any department or agency of the United
Additional Operator Remarks (see next page)		
	sion #50576 varified by the DI M Well Informe	ation O and
C For E	sion #59576 verified by the BLM Well Inform OG RESOURCES, INC., sent to the Vernal	RECEIVED :
2830X 40.073514 370844 -109 325 DP	Federal	" D Ares
2830X 40.073514 370844 -109.325009	Federal Approval of this	APR 1 4 2008

Action is Nacessary DIV. OF OIL, GAS & MINING ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

BENCH MARK 20EAM LOCATED IN THE SE 1/4 OF SECTION 35, TBS, R21E, S.L.B.&M., TAKEN FROM THE OURAY SE, DATE DRAWN: 12-06-07 74 SE 1/4 of Section 33, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. PUBLISHED BY THE UNITED STATES 84078 18S, R23E, S.L.B.&M., Uintah County, Utah. TO THE (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STA DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4697 FEET. SURVEYING located as EOG RESOURCES, INC. BASIS OF BEARINGS IS A G.P.S. OBSERVATION. VERNAL, UTAH INC. CERTIFICANT HILLING G.L.O. PLAT 1000, BASIS OF ELEVATION DATE SURVEYED: 10-30-07 BASIS OF BEARINGS LAND REFERENCES RESOURCES 789-1017 -ર SCALE ī FIELD NOTES OF ACTUAL SURPLY SUPERVISION AND THAT THE SAFE BEST OF MY KNOWLEDGE AND TO ENGINEERING THIS IS TO CERTIFY THAT THE (435)Well location, HOSS 200 EAST 200, a. shown in the EOG ж г. 10001 SOUTH 1000 Untah COOL II 85 SCALE PARTY **788 798** NOO.08,02,M - 2573.72' (Meds.) 1916 Brass Cap 1.2' High, Pile of Stones 1977 Brass Cap 0.7' High, Small Pile of Stones (109.325722) 40'04'25.18" (40.073661) 109'19'30.15" (109.325042) (40.073628)859, - 2641.53' (Meas.) T8S, R23E, S.L.B.&M,009 40'04'25.06" (109'19'32.60" (4971 H S89.48'31"W 5294.52' (G.L.O.) Elev. Ungraded Ground 1977 Brass Cap 0.7" High, Set Stone H Ħ LONGITUDE ONGITUDE (NAD 27) LATITUDE (NAD 83) LATITUDE #88-33 3 - W.85.68N SSOH N89°57'19"W - 2644.78' (Meas.) SECTION CORNERS LOCATED = PROPOSED WELL HEAD. = 90° SYMBOL 1977 Brass Cap 0.5' High, Pile of Stones 1916 Brass Cap 0.9° High LEGEND ŧ N00.03,M - 5640.00' (G.L.O.) NOO.08,48,4 - Seze.53' (Meds.)